

L Number	Hits	Search Text	DB	Time stamp
1	1014	(track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3) with (usage consum\$3 consumption utiliz\$5) with (down-load\$3 download\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 12:57
2	57	(track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3) with (usage consum\$3 consumption utiliz\$5) with (down-load\$3 download\$3) with (applet code program software script) with (memor\$3 cpu resource)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 12:56
3	322	(track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3) with (usage consum\$3 consumption utiliz\$5) with (down-load\$3 download\$3 web internet intranet network) with (applet code program execution software script) with (memor\$3 cpu resource)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 12:42
4	25	((track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3) with (usage consum\$3 consumption utiliz\$5) with (shar\$3 web internet intranet network) with (applet code program execution software script) with (memor\$3 cpu resource)) same (down-load\$3 download\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 12:55
7	332	(down-load\$3 download\$3) with (applet code program software script execution) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 12:58
9	3	(down-load\$3 download\$3) with (applet code program software script execution) same ((particular exact\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:05
12	35	(down-load\$3 download\$3) with (applet code program software script execution) with (specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:22
15	1	(down-load\$3 download\$3) with (applet code program software script file) same ((specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3) with (execut\$3 run\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:21
16	1	(down-load\$3 download\$3) with (applet code program software script file) with (specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (run\$4 execut\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:21
17	1	(down-load\$3 download\$3) with (applet code program software script file application) same ((specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3) with (execut\$3 run\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:28
18	1	(down-load\$3 download\$3) with (applet code program software script file application) with (specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (run\$4 execut\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:26
20	3	(down-load\$3 download\$3) with (application) same ((specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:29

19	6	(down-load\$3 download\$3) with (application) with (specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:29
14	27	(down-load\$3 download\$3) with (applet code program software script execution) same ((specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:25
21	1	(down-load\$3 download\$3) with (process task\$3 applet code program software script file application) with (specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (run\$4 execut\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:37
22	1	(down-load\$3 download\$3) with (object thread\$3 instruction module process task\$3 applet code program software script file application) with (specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (run\$4 execut\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:28
23	1	(down-load\$3 download\$3) with (object thread\$3 instruction module process task\$3 applet code program software script file application) same ((specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3) with (execut\$3 run\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:29
24	16	(down-load\$3 download\$3) with (object thread\$3 instruction module process task\$3) same ((specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (track\$3 monitor\$3 updat\$3 modif\$7 chang\$3 indicat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:30
25	24	(down-load\$3 download\$3) with (object thread\$3 instruction module process task\$3) with (specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:31
26	2	(down-load\$3 download\$3) with (specific exact\$2 actual\$2 current\$2) with (usage consum\$3 consumption utiliz\$5) with (memor\$3 cpu resource) with (run\$4 execut\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 13:38


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY

Terms used

down load or download near/4 applet or code or program or software or script or application near/5 specific or exact or actu

Sort results by

Display results

[Save results to a Binder](#)

[Search Tips](#)

[Open results in a new window](#)

Results 101 - 120 of 200

Result page: [previous](#) [1](#) [2](#) [3](#)

Best 200 shown

101 [System-level power optimization: techniques and tools](#)

Luca Benini, Giovanni de Micheli

April 2000

ACM Transactions on Design Automation of Electronic Systems (TODAES),

Full text available: [pdf\(385.22 KB\)](#)

Additional Information

This tutorial surveys design methods for energy-efficient system-level design. We consider electronic systems consisting of microprocessors, memory, and storage units, and we review methods of reducing their energy consumption. We also study models for analysis and synthesis of power consumption.

102 [Evolutionary design of complex software \(EDCS\) demonstration days 1999](#)

Wayne Stidolph

January 2000

ACM SIGSOFT Software Engineering Notes, Volume 25 Issue 1

Full text available: [pdf\(1.90 MB\)](#)

Additional Information

This report summarizes the Product/Technology demonstrations given at Defense Advanced Research Projects Agency's Evolutionary Design of Complex Software (EDCS) Demonstration Days 1999.

103 [Cellular Disco: resource management using virtual clusters on shared-memory multiprocessors](#)

Kinshuk Govil, Dan Teodosiu, Yongqiang Huang, Mendel Rosenblum

December 1999

ACM SIGOPS Operating Systems Review , Proceedings of the seventeenth ACM SIGOPS symposium

Full text available: [pdf\(1.93 MB\)](#)

Additional Information

Despite the fact that large-scale shared-memory multiprocessors have been commercially available for several years, the development cost of writing efficient programs for them remains high. A recently proposed approach, called Disco, substantially reduces this development cost by using a virtual memory system. A recently proposed approach, called Disco, substantially reduces this development cost by using a virtual memory system.

104 [Progress-based regulation of low-importance processes](#)

John R. Douceur, William J. Bolosky

December 1999

ACM SIGOPS Operating Systems Review , Proceedings of the seventeenth ACM SIGOPS symposium

Full text available: [pdf\(1.53 MB\)](#)

Additional Information

MS Manners is a mechanism that employs progress-based regulation to prevent resource contention with low-importance processes. It ensures that a high-importance process will not be starved by a low-importance process. MS Manners detects this contention and regulates the low-importance process to prevent it from causing contention.

Keywords: process priority, progress-based feedback, symmetric resource contention

105 [The design and implementation of an intentional naming system](#)